# **Technical Report Documentation Page**

1. REPORT No. 2. GOVERNMENT ACCESSION No.

3. RECIPIENT'S CATALOG No.

#### 4. TITLE AND SUBTITLE

Dynamic Tests Of Short Sections Of Corrugated Metal Beam Guardrail

## 7. AUTHOR(S)

Nordlin, E.F.; Field, R.N.; and Folsom, J.J.

8. PERFORMING ORGANIZATION REPORT No.

#### 9. PERFORMING ORGANIZATION NAME AND ADDRESS

State of California
Department of Public Works
Division of Highways
Materials and Research Department

#### 10. WORK UNIT No.

**5. REPORT DATE** 

January 1969

11. CONTRACT OR GRANT No.

**6. PERFORMING ORGANIZATION** 

12. SPONSORING AGENCY NAME AND ADDRESS

13. TYPE OF REPORT & PERIOD COVERED

14. SPONSORING AGENCY CODE

#### 15. SUPPLEMENTARY NOTES

#### 16. ABSTRACT

The results of six full scale vehicle impact tests into anchored short sections (less than 100 ft) of 27-in high blocked-out corrugated metal beam guardrail are reported.

Tests were performed on three free-standing sections using two different end anchorage systems. Tests were also performed on three simulated bridge approach guardrail flares using a cable anchor assembly on the upstream or approach end and a rigid attachment to the concrete bridge rail end post at the other end. The tests were conducted at speeds ranging from 56 to 63 mph and approach angles varying from 24 deg to 33 deg utilizing 1964 to 1966 sedans weighing approximately 4500 lbs.

The results of two tests on short guardrail sections with sloping beam anchorage ("Texas Twist") indicate that this system is structurally adequate when struck in the center, but performance is questionable with regard to impacts into the ramped ends. As a result of four tests, an effective cable type end anchorage system for short free-standing sections of guardrail was developed. In addition, an efficient bridge approach guardrail flare design was developed which provides a relatively smooth transition from the semi-flexible blocked-out beam guardrail (8-in. by 8-in. posts at 6-ft 3-in. O.C.) through a semi-rigid system (10-in. by 10-in. posts at 3-ft 1-1/2-in. O.C.) to a rigid reinforced concrete bridge rail.

#### 17. KEYWORDS

Dynamic tests, impact tests, vehicle dynamics, guardrails, beams, anchorages, bridge approaches

## 18. No. OF PAGES: 19. DRI WEBSITE LINK

26 http://www.dot.ca.gov/hq/research/researchreports/1969-1970/69-01.pdf

#### 20. FILE NAME

69-01.pdf

This page was created to provide searchable keywords and abstract text for older scanned research reports. November 2005, Division of Research and Innovation

State of California
Department of Public Works
Division of Highways
Materials and Research Department

DYNAMIC TESTS OF SHORT SECTIONS OF CORRUGATED METAL BEAM GUARDRAIL

ERIC F. NORDLIN
Assistant Materials and Research Engineer

ROBERT N. FIELD
Testing Engineer, Supervisor

J. J. FOLSOM
Associate Materials and Research Engineer

Presented at the 48th Annual Meeting of the Highway Research Board

January 1969

#### ABSTRACT

REFERENCE: Nordlin, E. F., Field, R. N., and Folsom, J. J., "Dynamic Tests of Short Sections of Corrugated Metal Beam Guardrail", State of California, Department of Public Works, Division of Highways, Materials and Research Department. January 1969.

ABSTRACT: The results of six full scale vehicle impact tests into anchored short sections (less than 100 ft) of 27-in high blocked-out corrugated metal beam guardrail are reported.

Tests were performed on three free-standing sections using two different end anchorage systems. Tests were also performed on three simulated bridge approach guardrail flares using a cable anchor assembly on the upstream or approach end and a rigid attachment to the concrete bridge rail end post at the other end. The tests were conducted at speeds ranging from 56 to 63 mph and approach angles varying from 24 deg to 33 deg utilizing 1964 to 1966 sedans weighing approximately 4500 lbs.

The results of two tests on short guardrail sections with sloping beam anchorage ("Texas Twist") indicate that this system is structurally adequate when struck in the center, but performance is questionable with regard to impacts into the ramped ends.

As a result of four tests, an effective cable type end anchorage system for short free-standing sections of guard-rail was developed. In addition, an efficient bridge approach guardrail flare design was developed which provides a relatively smooth transition from the semi-flexible blocked-out beam guardrail (8-in. by 8-in. posts at 6-ft 3-in. O.C.) through a semi-rigid system (10-in. by 10-in. posts at 3-ft 1-1/2-in. O.C.) to a rigid reinforced concrete bridge rail.

KEY WORDS: Dynamic tests, impact tests, vehicle dynamics, guardrails, beams, anchorages, bridge approaches.

# TABLE OF CONTENTS

		Page
I.	INTRODUCTION	1
II.	CONCLUSIONS	2
III.	DISCUSSION	
	A. Test Parameters	3
	B. Instrumentation	3
	C. Design and Performance	3
iv.	REFERENCES	12
	APPENDIX	
	Plate A Test 133	
	Plate B Test 134	
	Plate C Test 135	
-	Plate D Test 136	•
	Plate E Test 137	
	Plate F Test 138	
	Exhibit 1 Cable End Anchorage Details	·
-	Exhibit 2 Guardrail Connection Details at Concrete Bridge Rail	5

## I. INTRODUCTION

Until recently, short sections of free-standing unanchored metal beam guardrail (less than 100 ft) have been installed rather indiscriminately as protection from striking almost every conceivable highway appurtenance. However, operational experience, confirmed by recent full scale testing, has shown that these short sections can be completely ineffective in preventing penetration when subjected to a severe impact by an errant vehicle.

It was the purpose of this California Division of Highways research effort to test and/or develop corrugated metal beam guardrail end anchorage systems that would be effective both in preventing penetration and in redirecting a 4500 lb. vehicle impacting the metal beam guardrail at a speed of 60 mph and an approach angle of 25 deg.

This work was accomplished in cooperation with the United States Department of Transportation, Federal Highway Administration, Bureau of Public Roads, as Item D-4-37 of Work Program HPR-1 (4), Part I, Research. The opinions, findings, and conclusions expressed in this publication are those of the authors and not necessarily those of the Bureau of Public Roads.

#### II. CONCLUSIONS

The following conclusions relative to corrugated metal beam guardrail are based on analysis of the results of the full scale tests conducted during this test series as well as two pertinent previous tests and operational experience:

- 1. The results of Tests 131 and 132 reported in HRR No. 1741 indicate that an unanchored corrugated metal beam guardrail section up to 62.5 ft in length is ineffective under severe impact loading. These tests further indicate that any unanchored guardrail section, regardless of length, is vulnerable to penetration when struck within 30 ft of either end.
- 2. Although Test 133 demonstrated the structural adequacy of the "Texas Twist" design in providing effective anchorage for short sections of guardrail, Test 134 showed that a hazardous condition exists when vehicle impact occurs at the upstream sloping beam end anchorage.
- 3. Tests 135 and 137 illustrated the effectiveness of the cable type end anchorage in preventing penetration of vehicles impacting short sections of guardrail.
- 4. Test 135 indicated that a parabolic layout line for an anchored guardrail section will increase the likelihood of pocketing over that of a straight section between the same two end anchor points under similar conditions of impact.
- 5. Test 138 indicated that the effect of a high speed oblique angle impact into the upstream end of a cable anchored guardrail, although sever, is less hazardous than similar impact into sloping beam guardrail end anchorage systems. This would be particularly true for sections of guardrail which are flared away from the traveled way, thereby minimizing the chances of head-on end impact.
- 6. Test 136 pointed out the need for more rigidity in the bridge approach guardrail near the concrete bridge rail end post to provide a smooth transition from the semiflexible corrugated beam guardrail to the rigid bridge rail. Results of this test also indicated the need for a structurally adequate and properly blocked-out connection of the guardrail beam to the bridge rail end post.
- 7. Test 137 proved that an effective bridge approach corrugated metal beam guardrail can be achieved by halving the guardrail post spacing, increasing the post size adjacent to the bridge rail, and by using a structurally adequate blocked-out connection to the bridge rail end post.

#### III. DISCUSSION

# A. Test Parameters

The test vehicles used in this study were 1964-66 sedans weighing approximately 4500 lbs. with dummy and instrumentation. Utilizing their own power, they were guided into the guardrail test installation by radio remote control. Impact speeds ranged from 56 to 63 mph at approach angles of 24 to 33 degrees.

The procedures followed to prepare, remotely control, and target the test vehicles were generally similar to those used in past test series and are detailed in previous California reports<sup>2,3</sup>.

All tests generally followed the criteria outlined by the HRB Committee on Guardrails and Guideposts for full scale testing of guardrails.

# B. Instrumentation

Photographic and mechanical instrumentation procedures and equipment employed in this test series were generally similar to those used in past test series and are detailed in previous California reports<sup>2</sup>/<sup>3</sup>.

# C. Design and Performance

Common to each of the six test installations was the basic guard-rail design. The current California standard metal beam guardrail consists of a 12 gage (0.105-in.) corrugated steel beam mounted 27-in. high over-all, blocked-out with 8- by 8-in. by 1-ft 2-in. treated Douglas fir blocks on 8- by 8-in. by 5-ft 4-in. treated Douglas fir posts spaced 6-ft 3-in. on centers.

The guardrail test installations varied in length and/or end anchorage system. The specific installation details and the results of each dynamic test are discussed below:

# 1. Test 133

The first guardrail end anchorage design tested was developed by the Texas Highway Department and is referred to as the "Texas Twist". The installation for Test 133 consisted of a 62.5-ft section of corrugated metal guardrail beam. The 25-ft long center portion of California standard guardrail was anchored at each end with 18-ft 9-in. of the beam section twisted 90 deg axially, bent down and bolted to fabricated steel posts cast in 18-in. diameter by 5-ft deep concrete cylindrical footings. The sloped end anchorage beam had no intermediate supports (Figure 1).

The test vehicle impacted near the center of the barrier at 56 mph/30 deg and remained in contact for about 35 ft before

being effectively redirected at an exit angle of 7 deg (see Plate A). Vehicle dynamics through impact were

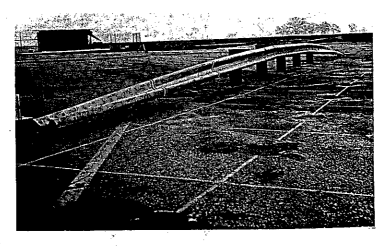


Figure 1

considered good with the vehicle sustaining moderate front end damage (Figure 2). The permanent deflection of the guardrail beam was 2.8-ft horizontal (back) and 6-in. vertical (up).

All beam sections were damaged. A 3/8-in. wide crack was opened in the downstream concrete footing and the upstream footing was displaced approximately 2-1/2-in. toward impact (Figure 3).

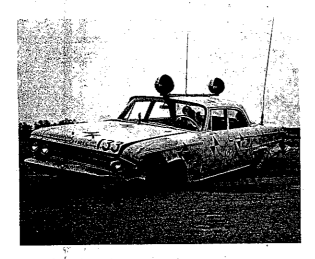


Figure 2

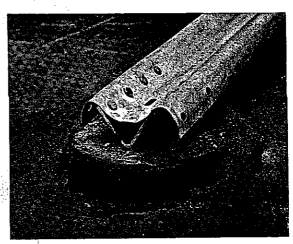


Figure 3

# 2. Test 134

Although Test 133 demonstrated that the "Texas Twist" anchorage system was structurally adequate, it was felt that the geometric characteristic of the sloping beam end anchorages presented a potentially hazardous condition. The sloping beam could form a ramp upon which an impacting vehicle might climb and vault the barrier. Therefore, in Test 134 (installation identical to Test 133), the point of impact was shifted upstream with the vehicle impacting the barrier within the sloping beam portion, 4.9-ft from the concrete end anchor, at 63 mph/24 deg. The beam at this point was too low to effectively resist the vertical downward force of the impacting left front wheel which deflected the beam down, permitting the front wheel to ride up and over the beam. This reaction of the beam imparted a rolling moment to the vehicle which completely overturned as it vaulted the barrier. The vehicle came to rest 180 ft beyond impact in a regained upright position (see Plate B).

The end section of beam was flattened and one post and block-out block shattered (Figure 4).

The vehicle sustained major front, side, and top damage and was considered a total loss (Figure 5).

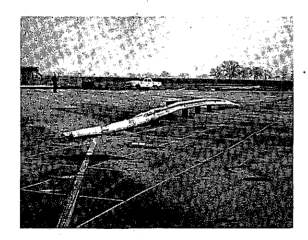




Figure 4

Figure 5

These test results were later substantiated by a test on a sloped end anchorage design by the Ontario Highway Department<sup>5</sup> in which similar vehicle reaction was observed.

# 3. Test 135

In an attempt to provide adequate and efficient end anchorage, a cable end anchor system was developed which has subsequently been adopted as a California standard (see Exhibit 1). Test 135 was the first test using this system of anchorage.

The test installation consisted of a 50-ft length of corrugated metal beam guardrail constructed as a parabolic flare. In order to reduce the lever arm effect of the axial force acting about the posts, block-out blocks were not installed on the end posts and 4-in. thick blocks were used on the posts next to the end. Each end of the beam was secured with a 3/4-in. steel cable (breaking strength 21.4 tons) attached to the beam with a special fitting between the first and second posts (Figure 6 and Exhibit 1).

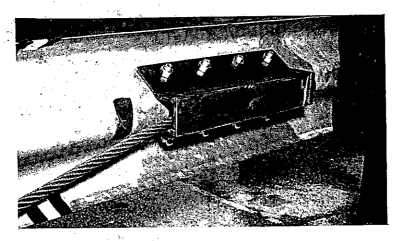
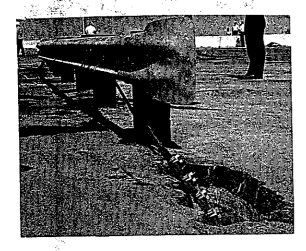


Figure 6

The other end of each cable was clamped to a 1-1/4-in. eye bolt cast in an 18-in. dia by 5-ft deep cylindrical concrete footing (Figures 7 and 8).



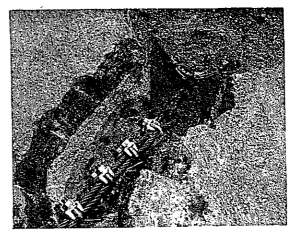
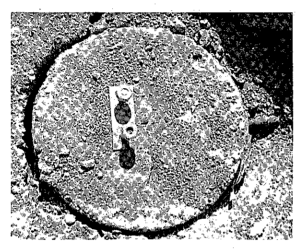


Figure 7

Figure 8

The vehicle in Test 135 impacted the barrier between posts No. 2 and 3 at 59 mph/28 deg. The vehicle remained in contact with the barrier for approximately 22 ft before being effectively redirected at an exit angle of 24 deg (see Plate C).

All beam sections were damaged and both anchors were displaced approximately 5/8 in. toward impact (Figure 9). The test vehicle sustained moderate front end damage (Figure 10).



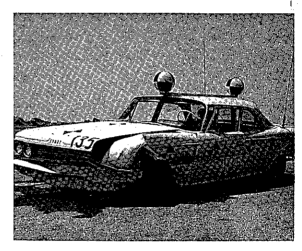


Figure 9

Figure 10

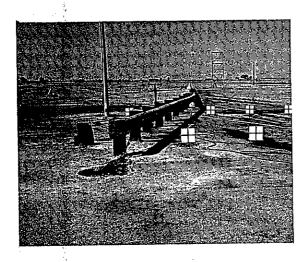
Although vehicle dynamics and barrier reaction were considered satisfactory through impact, deceleration forces were fairly severe as there was a tendency for the vehicle to pocket the beam. Analysis of high speed data film revealed that this pocketing was due, at least partially, to the parabolic configuration of the barrier, since the curved beam had to deform through a straight line before the restraining force of the anchor was effectively developed. As a result, it has been recommended that all short sections of guardrail be flared and placed on a straight line between anchor points even though there is a possibility of increasing the collision impact angle by doing so.

## 4. Test 136

Since the cable anchor was effective in adding beaming strength to a short section of free-standing guardrail, it was felt it would also be satisfactory for anchoring the upstream end of a bridge approach guardrail flare.

The installation for Test 136 consisted of a 53-ft section of California standard guardrail with enough curvature in

the first 12 ft from the bridge rail end so the remainder of the barrier could be placed on a straight line with a 4- ft end offset from a projection of the bridge rail line (Figure 11). The downstream end of the guardrail beam was secured to a nonreinforced concrete simulated bridge rail with two l-in. dia high strength bolts through 1-1/8-in. dia holes bored through the concrete. An 8- by 12- by 18-in. wood block was placed between the beam and the concrete (Figure 12).



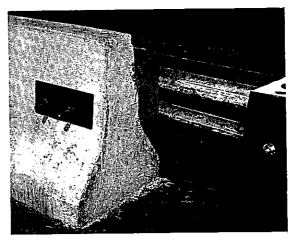


Figure 11

Figure 12

The test vehicle impacted the guardrail at 60 mph/33 deg 18 ft upstream of the end of the simulated bridge rail, pocketing the beam severely (see Figure 13 and Plate D). As the vehicle was being redirected, the nonreinforced concrete bridge rail failed through the connection holes, allowing the beam to pull free and permitting the vehicle to penetrate the barrier. As the vehicle progressed through impact, the right front wheel struck the end of the concrete rail throwing the vehicle into a violent roll-over. The vehicle came to rest 45 ft beyond initial impact in an upright position. Two sections of beam were damaged, three timber posts broken off, and four block-out blocks shattered. The vehicle sustained major front, side, and top damage and was considered a total loss (Figure 14).

Analysis of the data film indicated that even if the concrete bridge rail connection had not failed, beam deflection and pocketing had already occurred to such an

extent that the vehicle would not have been redirected sufficiently to avoid an end-on collision into the concrete rail.

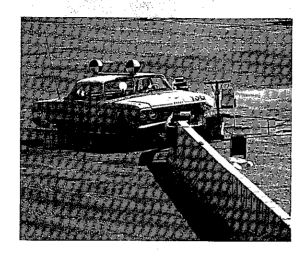




Figure 13

Figure 14

# 5. Test 137

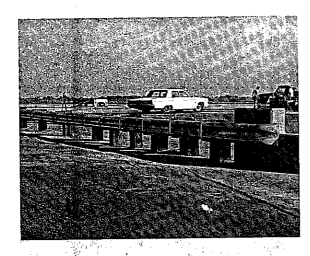
To correct the deficiencies noted in the previous Test 136, several modifications were made for the Test 137 installation. To more accurately depict a typical installation, a simulated California Standard Type 1 bridge rail end post was constructed of reinforced concrete in accordance with design details typical of current operational installations. A 50-ft section of metal beam guardrail was constructed on a straight line so that the upstream end was offset 4-ft from the projected bridge rail line (Figure 15).

The block between the guardrail beam and the concrete end post was constructed of 1/4-in. steel plate rather than wood (see Figure 16 and Exhibit 2) to add rigidity to the system and prevent crushing of the block as occurred in the previous test.

To minimize the pocketing noted in Test 136 and to provide a smooth transition from the semi-flexible guardrail to the rigid bridge rail, the guardrail post spacing near the bridge rail was decreased from 6-ft 3-in. to 3-ft 1-1/2-in. and the size of the three wood posts immediately adjacent to the bridge rail was increased from 8- by 8-in. to 10-by 10-in. posts. The upstream end of the guardrail was anchored with the same cable anchorage installation used in Test 136 (see Exhibits 1 and 2).

The vehicle impacted near the center of the guardrail section at 61 mph/27 deg and remained in contact with the

barrier for approximately 22 ft before being effectively redirected at an exit angle of 16 deg (see Plate E).



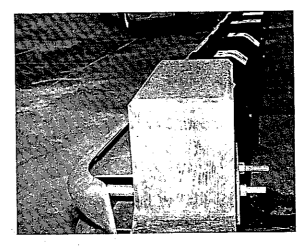


Figure 15

Figure 16

The guardrail beam sustained a permanent deflection of 2.1 ft (Figure 17).

Although vehicle dynamics in this high speed oblique angle collision were considered good through impact, the left front wheel was torn off and the vehicle sustained major front end and undercarriage damage. The vehicle was considered a total loss (Figure 18).

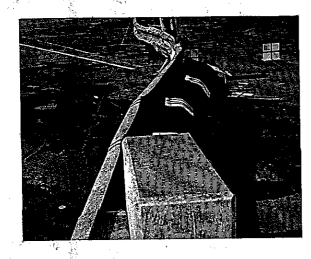




Figure 17

Figure 18

# 6. Test 138

Although operational experience in California indicates the chances for a head-on collision involving "beam

spearing" into the end of a flared guardrail section are not great, the upstream cable anchorage system does present a potential hazard. In Test 138 (installation identical to Test 137) the vehicle impacted the guardrail at 61 mph/25 deg into the end terminal section, upstream of the cable-to-beam connection. The beam bent, the left front wheel rode up and over the cable anchor eye-bolt and the vehicle, straddling the cable, impacted post No. 1. The cable failed in tension as the vehicle, pushing the beam ahead of it, penetrated the barrier (see Plate F and Figure 19).

The vehicle sustained major front end damage with both front wheels smashed back under the engine compartment and was considered a total loss (Figure 20).

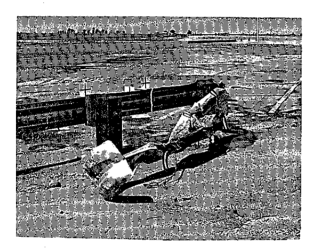




Figure 19

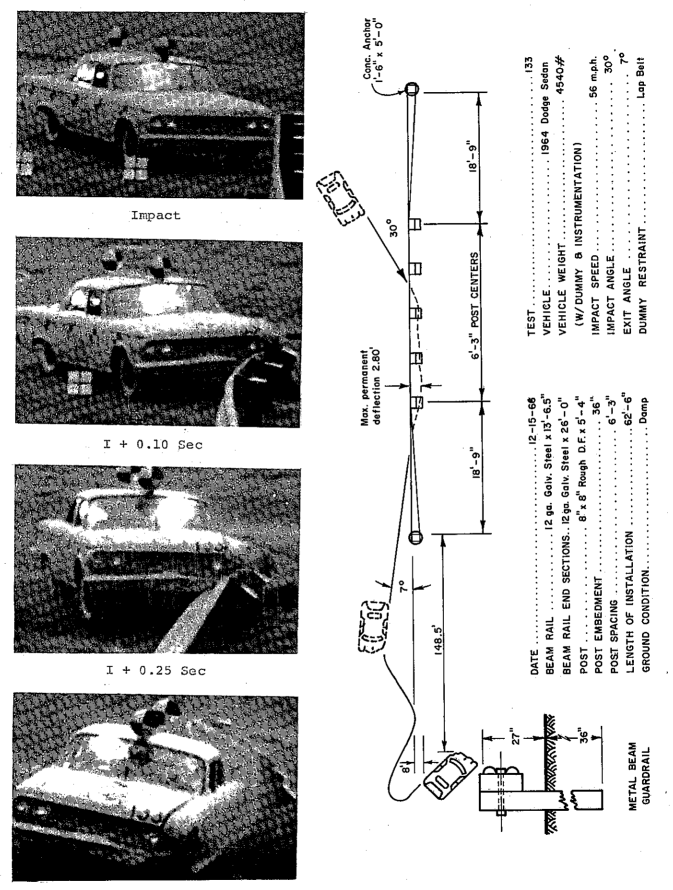
Figure 20

It is significant to note that although the cable parted and the vehicle penetrated the barrier there was no roll-over action and deceleration forces were no more severe than those recorded in the oblique angle impact of Test 137. However, the primary decelerating force was in the longitudinal direction (the more critical) rather than in the lateral direction as experienced in most oblique angle barrier impacts.

### TV. REFERENCES

- Beaton, John L., Nordlin, Eric F., and Field, Robert N., "Dynamic Tests of Corrugated Metal Beam Guardrail", HRR No. 174, Guardrails, Barriers and Sign Supports, 1967, pp 42-87.
- 2. Field, R. N. and Prysock, R. H., "Dynamic Full Scale Impact Tests of Double Blocked-Out Metal Beam Barriers and Metal Beam Guardrailing, Series X", California Division of Highways, February 1965.
- Nordlin, E. F., Field, R. N., and Hackett, R. P., "Dynamic Full Scale Impact Tests of Bridge Barrier Rails", HRR No. 833, Geometric Design of Barrier Rails, 1965, pp 132-168.
- 4. Highway Research Board Committee on Guardrails and Guide Posts, "Proposed Full-Scale Testing Procedures for Guardrails", Circular 482, September 1962.
- 5. Armstrong, M. D., Smith, P., Wolkowicz, M., and Jasper, R. G., "Full-Scale Impact Tests on Low Cost Barrier Systems, Lighting Poles and Sign Supports, 1967", Department of Highways, Ontario, D. H. O., Report No. 1R22.
- 6. Nordlin, Eric F. and Field, Robert N., "Dynamic Tests of Steel Box Beam and Concrete Median Barriers", HRR No. 222, Guardrails, Median Barriers and Sign & Light Supports, 1968, pp 53-88.
- 7. Michie, J. D. and Calcote, L. R., "Location, Selection and Maintenance of Highway Guardrails and Median Barriers", National Cooperative Highway Research Program, Report 54, 1968.

# PLATE A TEST 133

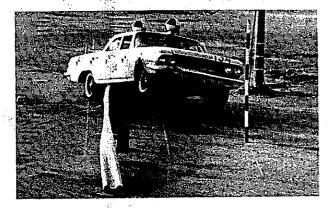


I + 0.65 Sec

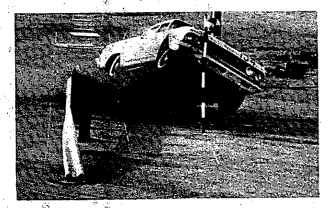
#### PLATE B **TEST 134**



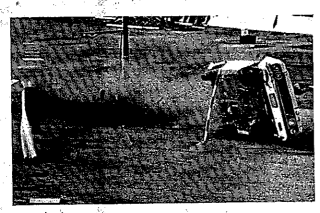
Impact

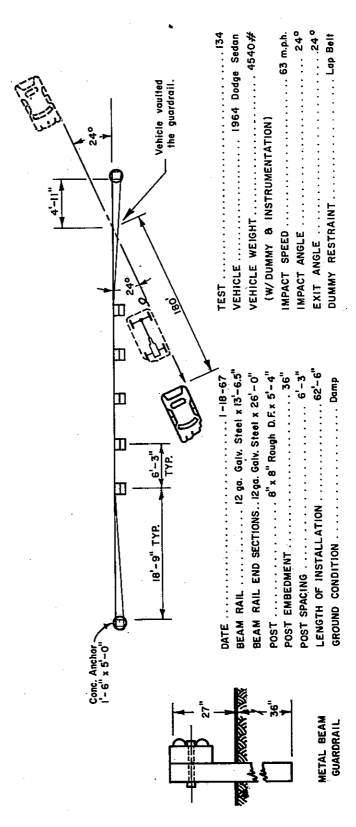


I + 0.25 Sec

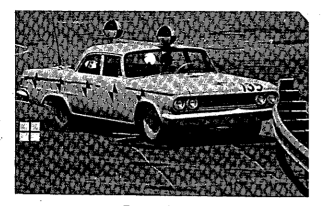


0.40 Sec

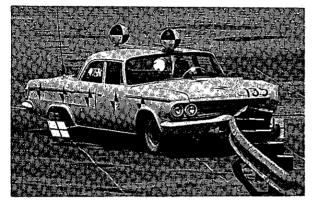




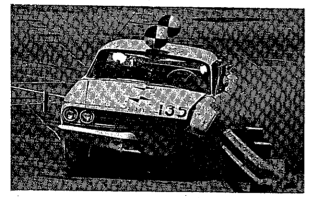
# PLATE C TEST 135



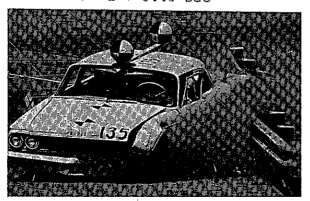
Impact



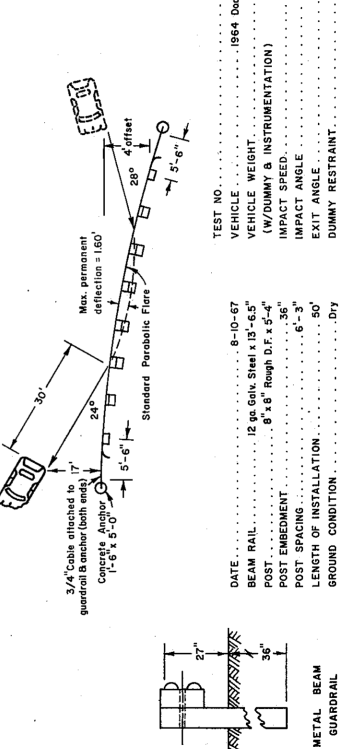
I + 0.25 Sec



I + 0.40 Sec



I + 0.80 Sec



# PLATE D TEST 136



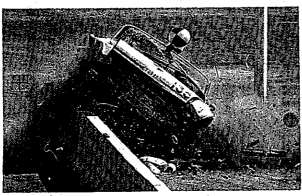
IMPACT



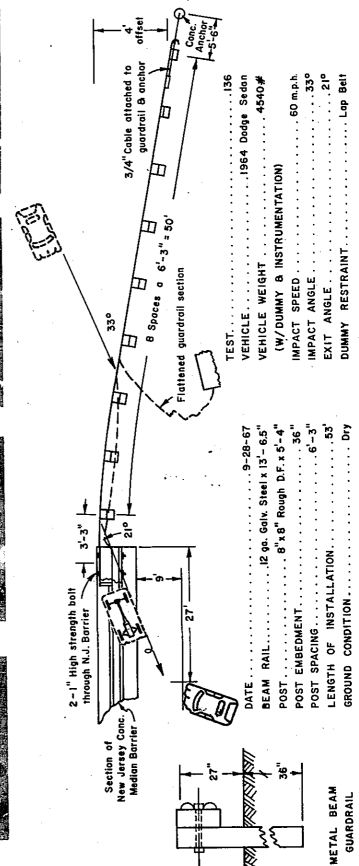
I + 0.10 Sec



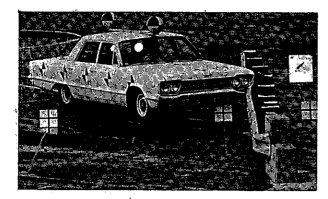
I + 0.40 Sec



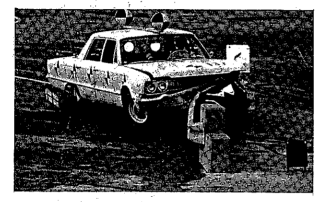
I + 0.55 Sec



# PLATE E TEST 137



Impact



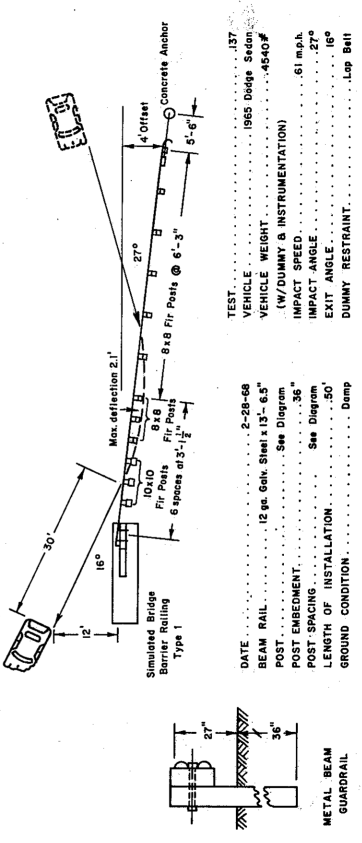
I + 0.15 Sec



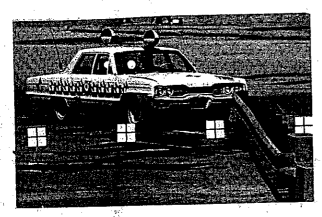
I +80.25 Sec



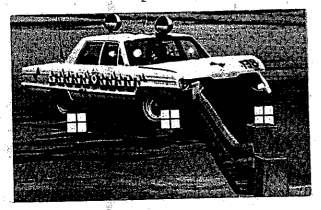
I + 0.50 Sec



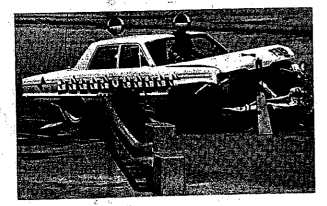
# PLATE F TEST 138



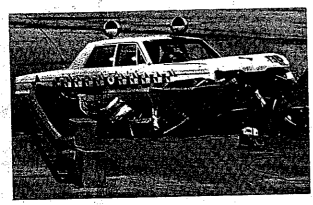
Impact



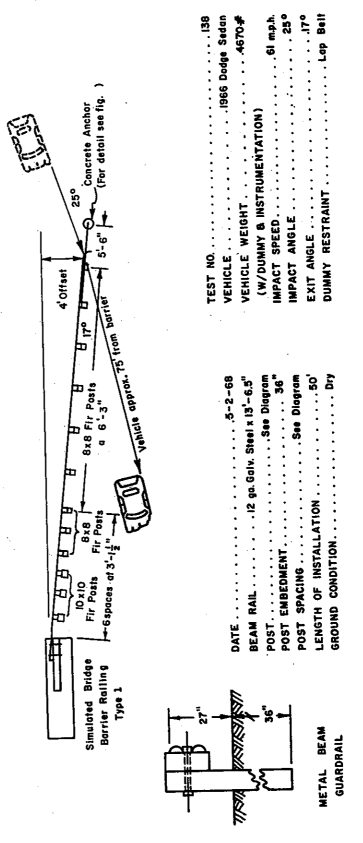
 $\tau + 0.10$  Sec



I + 0.50 Sec



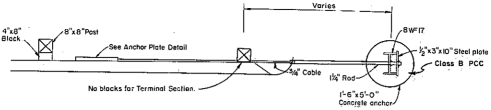
I + 0.70 Sec



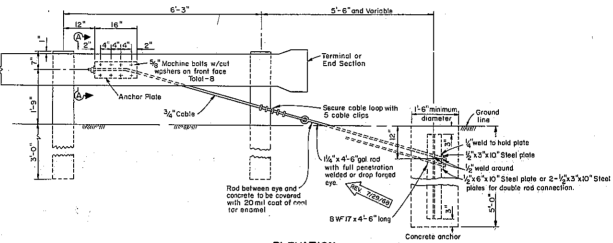
#### EXHIBIT 1

#### Note:

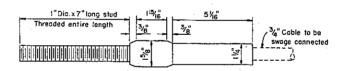
Cable to be parallel to guard rait for straight runs of rail. Coble may have angle point at anchor plate if guard rail is curved.



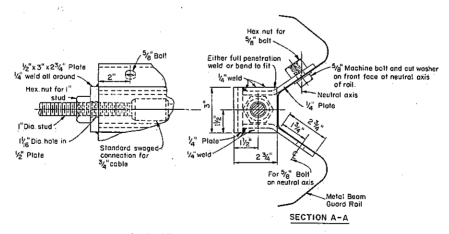
PLAN VIEW



**ELEVATION** 



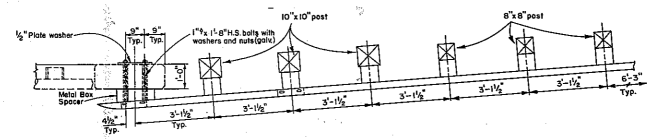
SWAGED FITTING AND STUD



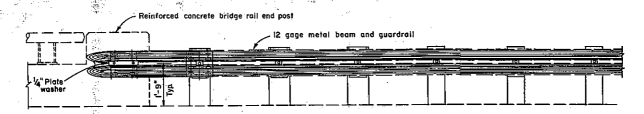
ANCHOR PLATE DETAILS

## CABLE END ANCHOR DETAILS

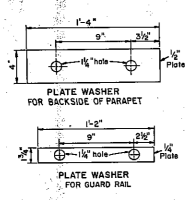
### EXHIBIT 2

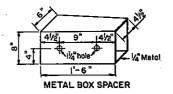


PLAN VIEW



ELEVATION





When metal box spacer is installed, place  $l_4''x5''$  and  $l_4''x4''$  pipe spacers on 1"bolts passing through interior of box.

# GUARDRAIL CONNECTION DETAILS AT CONCRETE BRIDGE RAIL